**Problem of the Week #9 Q3**

Turn in to the Math Office or email to 13mmistele@ransom by 3:15 PM Friday, 3/2/11

**Correct the following equation by freely moving around the given 4 digits (rotations and reflections are allowed), but WITHOUT adding any mathematical symbols:**

**67 = 42**

**Problem of the Week #9 Q3**

Turn in to the Math Office or email to 13mmistele@ransom by 3:15 PM Friday, 3/2/11

**Correct the following equation by freely moving around the given 4 digits (rotations and reflections are allowed), but WITHOUT adding any mathematical symbols:**

**67 = 42**